

Listing of the Claims

Claims 2, 3, and 13 were previously cancelled.

1. (currently amended) A method for providing access from a multifunction device to ~~data operatively associated with an electronic document at a user-specified remote storage device~~, comprising:

identifying said user-specified remote storage device having said electronic document based at least in part on a path thereto specified by a user at said multifunction device;

establishing a link between said multifunction device and a user-specified remote storage device having said electronic document said data operatively associated therewith; [[and]]

accessing ~~said data operatively associated with said electronic document at said user-specified remote storage device from said multifunction device over said link established therebetween; and~~

sending said electronic document from said multifunction device.

4. (original) The method of claim 1, wherein identifying said user-specified remote storage device is based at least in part on a user profile.

5. (currently amended) The method of claim 1, further comprising:
converting a document to electronic format at said multifunction device;
and

combining said document in electronic format with said electronic document from said user-specified remote storage device said accessed data.

6. (currently amended) The method of claim 1, further comprising:
~~combining said accessed data said electronic document from said user-specified remote storage device~~ with an electronic document generated at said multifunction device; and

sending said combined electronic documents ~~document~~ and accessed data from said multifunction device to a network destination.

7. (currently amended) The method of claim 1, ~~wherein accessing said data is from~~ further comprising accessing an address book operatively associated with said user-specified remote storage device.

8. (original) The method of claim 7, further comprising identifying a network destination for an electronic document generated at said multifunction device based on data ~~said data~~ accessed from said address book.

9. (original) The method of claim 7, further comprising editing an entry in said address book operatively associated with said user-specified remote storage device from said multifunction device.

10. (original) The method of claim 1, further comprising configuring said multifunction device before identifying said user-specified remote storage device.

11. (currently amended) The method of claim 1, further comprising displaying at least a portion of ~~said data~~ said electronic document from said user-specified remote storage device at said multifunction device.

12. (currently amended) A method for accessing user-requested data from a configured multifunction device, comprising:

identifying a remote storage device having a user-requested document ~~said user requested data operatively associated therewith~~ based at least in part on a path for said remote storage device specified by a user at said configured multifunction device; and

~~retrieving said user-requested document said user-requested data operatively associated with said remote storage device~~ from said configured multifunction device.

14. (original) The method of claim 12, wherein identifying said remote storage device is based at least in part on a user profile.

15. (currently amended) The method of claim 12, further comprising:

converting a document to electronic format at said configured multifunction device; and

combining said document in electronic format with said retrieved user-requested data document.

16. (currently amended) The method of claim 12, further comprising:

combining said retrieved user-requested data document with an electronic document generated at said configured multifunction device; and

sending said combined electronic document and retrieved user-requested data document from said configured multifunction device to a network destination.

17. (currently amended) The method of claim 12, ~~wherein retrieved said further comprising retrieving user-requested data [[is]] from an address book operatively associated with said remote storage device.~~

18. (original) The method of claim 17, further comprising identifying a network destination for an electronic document generated at said configured multifunction device based on said user-requested data retrieved from said address book.

19. (original) The method of claim 17, further comprising editing an entry in said address book operatively associated with said remote storage device from said multifunction device.

20. (original) The method of claim 17, further comprising displaying at least a portion of said data at said multifunction device.

21. (previously presented) A multifunction device comprising:
computer-readable media operatively associated with said multifunction device and having computer-readable program code thereon including program code for identifying data operatively associated with a user-specified remote storage device; and
program code for accessing said data operatively associated with said user-specified remote storage device from said multifunction device.

22. (original) The multifunction device claim 21, wherein said data is an address book.

23. (previously presented) The multifunction device of claim 22, wherein said computer-readable media comprises:

program code for retrieving an entry from said address book, said entry identifying a network destination;

program code for associating said entry from said address book with an electronic document at said multifunction device; and

program code for sending said electronic document to said network destination identified by said entry from said address book.

24. (original) The multifunction device of claim 21, wherein said data is a document in electronic format.

25. (previously presented) The multifunction device of claim 21, wherein said computer-readable media comprises:

program code for sending a document in electronic format from said multifunction device to a network destination.

26. (previously presented) The multifunction device of claim 21, wherein said computer-readable media further comprises:

program code for combining a document in electronic format with a document image at said multifunction device;

program code for sending said combination of said document in electronic format and said document image from said multifunction device to a network destination.

27. (original) The multifunction device of claim 21, wherein said user-specified remote device is another multifunction device.